Message
Ev. 6 Derechal Brivery (DD)
From: Ex. 6 Personal Privacy (PP)
Sent: 4/3/2020 8:59:13 PM  To: Ex. 6 Personal Privacy (PP)
To: EX. 6 Personal Privacy (PP) Subject: RE: MCAN issue - potentially needs elevation to management
Subject. RE. MCAN Issue - potentially needs elevation to management
<del> </del>
Thanks, will do. Have a good weekend!
From: Ex. 6 Personal Privacy (PP)
<b>Sent:</b> Friday, April 3, 2020 4:49 PM
To: Ex. 6 Personal Privacy (PP)
Subject: RE: MCAN issue - potentially needs elevation to management
Hmm, I was taking it as definite, but it wouldn't hurt to wait until Monday.
From: Ex. 6 Personal Privacy (PP)
<b>Sent:</b> Friday, April 03, 2020 4:48 PM
To: Ex. 6 Personal Privacy (PP)
Subject: RE: MCAN issue - potentially needs elevation to management
Okay, last question for the day, I promise.
<del>[</del>
Are we taking e-mail to mean that we will definitely be moving forward without calling this incomplete? Or
should we wait until Monday when Ex Eperson Proxy (FF) s back in?
From: Ex. 6 Personal Privacy (PP)
Sent: Friday, April 3, 2020 8:36 AM
To: Ex. 6 Personal Privacy (PP)
Subject: RE: MCAN issue - potentially needs elevation to management
Subject. N.L. MCAN Issue - potentially needs elevation to management
Yes, I totally agree. I thought about saying something about that in my reply to but it just seemed easier to go
with it.
From: Ex. 6 Personal Privacy (PP)
Sent: Friday April 03 2020 8:33 AM
To: Ex. 6 Personal Privacy (PP)
Subject: RE: MCAN issue - potentially needs elevation to management

## Ex. 5 Deliberative Process (DP)

From: Ex. 6 Personal Privacy (PP)
Sent: Friday, April 3, 2020 7:52 AM
To: Ex. 6 Personal Privacy (PP)
Subject: FW: MCAN issue - potentially needs elevation to management
you also have the email on the CBI side.
From: Ex. 6 Personal Privacy (PP)
<b>Sent:</b> Thursday, April 02, 2020 9:57 PM
Ex. 6 Personal Privacy (PP)
Subject: Re: MCAN issue - potentially needs elevation to management
Thanks Ex.s Personal Privacy (PP)
if you are in tomorrow and were cc'd on ELS PERSONAL PRIVACY (PP)
I am off tomorrow and may not have ready access to my computer.
Sent from my iPhone
On Apr 2, 2020, at 7:55 PM, Ex. 6 Personal Privacy (PP) wrote:  I sent you a cbi email to let this one go through (for now).
From: Ex. 6 Personal Privacy (PP)
Sent: Thursday, April 2, 2020 4:20 PM
To: Ex. 6 Personal Privacy (PP) Subject: Fw: MCAN issue - potentially needs elevation to management
Subject. Fw. MCAN issue - potentially needs elevation to management
Ex. 6 Personal Privacy (PP)
I sent an email to you on the CBI side yesterday about this case. It has become a "hair on fire" case because the submitter appears to be willing to complain to senior mgmt. if we issue an
incomplete letter. Please read the email below. I will try calling you.
From: Ex. 6 Personal Privacy (PP)
Sent: Thursday, April 2, 2020 3:26 PM To: Ex. 6 Personal Privacy (PP)
Subject: FW: MCAN issue - potentially needs elevation to management
could you give Ex. 6 Personal Privacy (PP) a call about this?

From: Ex. 6 Personal Privacy (PP)

Sent: Thursday, April 02, 2020 2:04 PM

To Ex. 6 Personal Privacy (PP)

Subject: MCAN issue - potentially needs elevation to management

Hi Ex. 6 Personal Privacy (PP)

## Ex. 5 Deliberative Process (DP)

Sincerely,

From: Chen, Alice < Alice.Chen-1@dupont.com >

Sent: Thursday, April 2, 2020 11:16 AM

To: Ex. 6 Personal Privacy (PP)

Cc: GRIECO, LIANE M <Liane.M.Grieco@dupont.com>

Subject: RE: Update on MCAN

Ex. 6 Personal Privacy (PP)

Would it be possible for EPA to provide a technical basis (e.g., literature citations) to substantiate their position that when an *S. cerevisiae* is crossed with another *S. cerevisiae* (both parents with taxonomic substantiation that is acknowledged by EPA) that the resulting progeny is not S. cerevisiae? We would be happy to provide several literature citations (likely in the thousands) to demonstrate that when two of the same species are mated, the same species results. Therefore, there is a technical position heavily supported by the scientific community that the GPY10145 will be *S. cerevisiae*, and that there is sufficient information provided in the MCAN for EPA to make this determination. Direct information on GPY10145 is therefore not needed in this case, although DuPont is communicating that we have direct evidence on GPY10145 that we working on to provide to EPA. In addition, we have information in the MCAN supporting through phenotypic characterization in Section 5.2.1 that the resulting new microorganisms behave like *S. cerevisiae*.

Would EPA like to have a call with our R&D team to understand how crosses between the same species results in the same species? Otherwise, if EPA moves forward with a decision to consider this submission incomplete, we will contact EPA upper management to discuss this issue as there is sufficient information in the MCAN to make the determination that the recipient strain is *S. cerevisiae*. Please let me know if you have any further concerns or questions.

Best regards,

## Alice

Alice Chen, Ph.D. Senior Manager for North America, Regulatory Affairs and Product Stewardship **DuPont Nutrition and Biosciences** 

<image001.png>
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